**R13** 

#### Code No: 117EE

### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

# B. Tech IV Year I Semester Examinations, March - 2017 LINUX PROGRAMMING

## (Computer Science and Engineering)

Time: 3 Hours

Max. Marks: 75

**Note:** This question paper contains two parts A and B.

Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.

### Part- A (25 Marks)

| 1.a)              | What are the responsibilities of a shell?  | [2]      |
|-------------------|--|----------|
| b)                | Mention the functionality of the following commands: find, ls, umask.                | [3]      |
| c)                | What is the purpose of dot and dot dot directories in the file system?               | [2]      |
| d)                | Differentiate between soft linking and hard linking.                                 | [3]      |
| e)                | Name the advantages of waitpid() over wait().  | [2]      |
| f)                | Discuss signal() and abort() system calls briefly.                                   | [3]      |
| g)                | Give the advantages of using named pipes.  | [2]      |
| h)                | What is the effect of O-NDELAY flag on pipes and fifos?                              | [3]      |
| i)                | Give the differences between IPv4 and IPv6.  | [2]      |
| j)                | Explain the system call used to create a shared memory segment.                      | [3]      |
| Part-B (50 Marks) |  |          |
| 2.a)              | Write an awk script to find the largest of 10 integers.                              |          |
| b)                | Explain various networking utilities in LINUX with clear syntax, few option          | ons and  |
| ,                 | example.   | [5+5]    |
|                   | OR   |          |
| 3.a)              | With an example script explain the differences between 'while' and 'until' statement | ents.    |
| b)                | List and explain the various meta characters available in shell programming.         | [5+5]    |
| 4.                | Discuss the need and importance of lseek() system call with its relative me          | rits and |
|                   | drawbacks.   | [10]     |
| OR                |  |          |
| 5.                | Write the syntax of the following system calls and explain with an example code.     |          |
|                   | a) telldir b) mkdir  | [5+5]    |
|                   |  | ъ с      |
| 6.a)              | What are process identifiers? Mention the commands for getting different             | IDs of   |
| 1.                | calling process.   | F.C      |
| b)                | Write a program that demonstrates the use of exit().                                 | [5+5]    |
| OR                |  |          |
| 7.a)              | What is a signal? How can it be generated? Also explain kernel's action on signal    |          |
| b)                | Differentiate between reliable signals and unreliable signals.                       | [5+5]    |
|                   |  |          |

8. Describe various APIs of Message queues that are used for inter process communication. [10] OR Give the advantages and disadvantages of IPC\_PERM structure. 9.a) Describe the operations of semctl() with a sample C program. b) [5+5]Explain with a program how to copy file data from server to client using System V IPC 10. mechanism shared memory. [10] OR 11. Explain briefly about the following socket APIs with clear syntax: b) connect() a) accept() [5+5]

--00O00--